

COLIN PORTER

Los Altos, CA | (650) 492-1449 | colinarthurporter@gmail.com | <https://colinsplace.me>

Objective: Web Developer seeking Frontend or Full Stack development role.

EDUCATION

Bachelor's Degree in Computer Science, University of California - Santa Cruz

Graduated: Summer 2019

Focus: Web Development, Full Stack

PROJECTS

Family Adventure Blog porteradventurejournal.org November 2022 - February 2023

Login Email: guest **Login Password:** guest

Frontend: github.com/cporter1/travel-blog-front **API:** github.com/cporter1/travel-blog-back

- Users share their adventures through images & text posts and view other users' inspiring outings!
- Bringing my family together; increased our communication frequency from monthly to weekly
- **React** frontend, **Nginx** reverse proxy, **Node** API, and **PostgreSQL** database

Athlete Injury Hub September 2022 - Current

- Solving communication and record keeping challenges for athletes, doctors, and sports' trainers
- Safeguarding users' sensitive medical data and complying with **HIPAA** data laws
- API development time reduced by ~30% through **tRPC** and **Prisma** typesafe API requests

WORK EXPERIENCE

Palo Alto Soccer Club Head & Goalkeeper Coach August 2021 - Current

- Significantly elevated satisfaction in customer feedback through clear and prompt communication of expectations to team stakeholders (players, parents, club admin, league officials)
- **Slashed team scheduling conflicts to 0** through leading a team of volunteers to coordinate schedules between 4 parties (compared to the 5 conflicts per coach per year average).

UC Santa Cruz College Soccer Goalkeeper Coach March 2019 - June 2021

- Turned around struggling program from a **5 wins 12 losses record in 2018** to **13 wins 4 losses in 2019**
- Trained goalkeeper to win **Goalkeeper of the Year award** in Coast to Coast Division in 2019

SKILLS

Languages: JavaScript, Typescript, CSS, MySQL, PostgreSQL, Nginx, HTML, Java

Frameworks and Libraries: React.js, Node.js, Express.js, tRPC, Prisma

Tools: Git, AWS (EC2 S3 VPC), Linux, NPM, Yarn, VIM